

source language & target language & storage

Search

Advanced Scholar Search Scholar Preferences Scholar Help

The following words are very common and were not included in your search: & &. [details]

Scholar All articles Recent articles Results 11 - 20 of about 73,900 for source language & target language

[PS] <u>Translingual information retrieval: A comparative evaluation - group of 5 »</u>
JG Carbonell, Y Yang, RE Frederking, RD Brown, Y ... - Proceedings of the 15th International Joint Conference on ..., 1997 - racai.ro

... be used to search the **target-language** collection, or ... collection be translated into the **source language**, and the ... long computation and massive **storage**, not to ... Cited by 84 - Related Articles - View as HTML - Web Search - BL Direct

<u>Program Improvement by Source-to-Source Transformation - group of 2 »</u> DB Loveman - Journal of the ACM (JACM), 1977 - portal.acm.org

DB Loveman - Journal of the ACM (JACM), 1977 - portal.acm.org
... may well depend on the **target** machine architecture. ... the "extensions" arc made at
language definttion time ... Program Improvement by **Source**-to-**Source** Transformation ...
Cited by 127 - Related Articles - Web Search

An approach to Stored Data Definition and Translation - group of 2 »

JP Fry, DP Smith, RW Taylor - Proceedings of 1972 ACM-SIGFIDET workshop on Data ..., 1972 - portal.acm.org

... Definition Language for defining how target file data ... are to be derived from source file data ... NS, Design of the Data Description Language Processor, University ... Cited by 24 - Related Articles - Web Search

Mining the web for answers to natural language questions - group of 21 »

DR Radev, H Qi, Z Zheng, S Blair-Goldensohn, Z ... - Proceedings of the tenth international conference on ..., 2001 - portal.acm.org

... is quite expensive in terms of processing time and storage require- ments ... tech- niques to convert a string from the source language to the target language. ...

Cited by 40 - Related Articles - Web Search

Rule-based optimization and query processing in an extensible geometric database system - group of 5 »

L Becker, RH Güting - ACM Transactions on Database Systems (TODS), 1992 - portal.acm.org ... source and target languages of optimization and also of optimization rules since the rule language is based on the transformation of abstract algebra ... Cited by 76 - Related Articles - Web Search - Library Search

Proving the correctness of **storage** representations - group of 6 » M Wand, DP Oliva - ACM SIGPLAN Lisp Pointers, 1992 - portal.acm.org

... denotations to both **source** and **target** terms, and second, it ... can be implemented in a conventional **storage** model ... 3 **Source Language** Our **source language** is a simple ... <u>Cited by 21 - Related Articles - Web Search</u>

C--: A portable assembly language - group of 6 »

SP Jones, T Nordin, D Oliva - Proceedings of the 1997 Workshop on Implementing Functional ..., 1998 - Springer

... of C as a compiler **target language**, suggesting that ... collected **source** languages, such as Prolog, Lisp, Smalltalk ... is too active, and the **storage** management loads ... Cited by 24 - Related Articles - Web Search - BL Direct Defining ScaniaSwedish—a controlled language for truck maintenance - group of 3 »

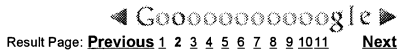
I Almqvist, AS Hein - ... Workshop on Controlled Language Applications (CLAW'96), 1996 - fenix.ling.uu.se ... change, which aims at the storage of information ... one and the same regardless of target language ... Controlling the source language is, certainly, a fundamental ... Cited by 18 - Related Articles - View as HTML - Web Search

Generating a compiler for a lazy language by partial evaluation - group of 4 »

J Jørgensen - Proceedings of the 19th ACM SIGPLAN-SIGACT symposium on ..., 1992 - portal.acm.org
... Then in section-3 we introduce the language and in section 4 we ... In section 6 we show
an example of a source program and its corresponding target code. ...

Cited by 43 - Related Articles - Web Search

The Role of Consciousness in Second Language Learning - group of 11 » RW SCHMIDT - Applied Linguistics, 1990 - applij.oupjournals.org ... journal, and to identify the apparent source of innovation ... is a necessary condition for storage comes from ... based on both the native and target language may all ... Cited by 407 - Related Articles - Web Search



source language & target language ( Search

Google Home - About Google - About Google Scholar

©2006 Google

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6526426".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:03
L2	1	"20030033137"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/29 12:10
L3	1	"6728950".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L4	1	"6360358".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L5	1	"5193191".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L6	843	704/2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L7	8	L6 and time stamp	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L8	159	704/2-10.ccls. and (manag\$3 or control\$3) near2 translation\$2	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L9	0	704/2-10.ccls. and compar\$3 adj (time stamp\$2 ot time-stamp\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L10	69	(stor\$3 or sav\$3 or copy\$3) near2 (first or source) adj language\$2 with translat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L11	78	704/2-10.ccls. and time near2 (stamp\$2 or flag\$2 or notification\$2 or warning\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10

## **EAST Search History**

L12	5	L8 and L11	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L13	0	(stor\$3 or sav\$3 or copy\$3) near2 (first or source) adj language\$2 with translat\$3 adj file	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L14	4	704/2-10.ccls. and compar\$5 near2 time with translat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L15	74	704/2-10.ccls. and compar\$5 near2 time	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L16	20528	(manag\$3 or control\$3) near2 translation\$2	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L17	118	edit\$3 translat\$3 and (time stamp\$2 or flag\$2 or time-stamp\$2 or notif\$6 or warn\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L18	111	edit\$3 translat\$3 and (time stamp\$2 or flag\$2 or time-stamp\$2 or notif\$6 or warn\$3) and (stor\$3 or sav)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L19	1	"704"/2-10.ccls. and compar\$3 adj (time stamp\$2 or time-stamp\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L20	0	"704"/\$.ccls. and compar\$3 adj (time stamp\$2 ot time-stamp\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10
L21	10	"704"/\$.ccls. and compar\$3 adj (time stamp\$2 or time-stamp\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/09/29 12:10

```
2:INSPEC 1898-2006/Sep W3
File
         (c) 2006 Institution of Electrical Engineers
File
       6:NTIS 1964-2006/Sep W3
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2006/Sep W3
File
         (c) 2006 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2006/Sep W4
File
         (c) 2006 The Thomson Corp
      35:Dissertation Abs Online 1861-2006/Sep
File
         (c) 2006 ProQuest Info&Learning
      56: Computer and Information Systems Abstracts 1966-2006/Sep
File
         (c) 2006 CSA.
      57: Electronics & Communications Abstracts 1966-2006/Sep
File
         (c) 2006 CSA.
      65:Inside Conferences 1993-2006/Sep 28
File
         (c) 2006 BLDSC all rts. reserv.
      94:JICST-EPlus 1985-2006/Jun W3
File
         (c) 2006 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2006/Sep W4
File
         (c) 2006 FIZ TECHNIK
      99: Wilson Appl. Sci & Tech Abs 1983-2006/Jul
File
         (c) 2006 The HW Wilson Co.
File 144:Pascal 1973-2006/Sep W1
         (c) 2006 INIST/CNRS
File 239:Mathsci 1940-2006/Nov
         (c) 2006 American Mathematical Society
File 256:TecInfoSource 82-2006/Jan
         (c) 2006 Info.Sources Inc
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483:Newspaper Abs Daily 1986-2006/Sep 28
         (c) 2006 ProQuest Info&Learning
File 248:PIRA 1975-2006/Sep W2
         (c) 2006 Pira International
Set
                Description
        Items
                TEXT OR WORD?? OR PHRASE?? OR SENTENCE?? OR TEXT()STRING??
S1
      6771207
             OR LEXIC? OR NEOLOGISM? OR WORD() (DATA OR SEQUENCE) OR SEQUEN-
             CE?? OR STRING?? OR TEST?()SET?? OR SET?? OR CHARACTER?? OR P-
             HONETIC??
                         OR NATURAL()LANGUAGE?? OR (CORPUS OR CHARACTER)(3-
                 (CORPUS
S2
         1232
             N) SEGMENT? OR PINYIN(3N) CHARACTER??) (3N) (CONVERSION?? OR DECO-
             D? OR MORPH? OR TOKEN? OR ENTRY OR ENTRIES OR OBJECT()STORE??)
                 (TRANSLAT? OR CONVERT???) (3N) (S1 OR S2)
S3
        32159
                 ((SOURCE OR TARGET)(3N)(LANGUAGE?? OR LINGUISTI?))
S4
         7304
                STORE ?? OR STORING OR BUFFER ?? FRAME ?? OR HEADER ?? OR DB OR
     10214248
S5
              DATABASE OR SERVER?? OR STORAGE OR MEMORY OR COMPUTER OR SAVE
              OR FILE?? OR NETWORK?? OR WORK() STATION?? OR HOST OR CLIENT??
                 ((TIME OR DATE)(3N)STAMP??)(3N)S5
          262
S6
                AU=(HOLUBAR, K? OR HOLUBAR K? OR JONES G? OR JONES, G? OR -
        27821
S7
             ROBERTS, R? OR ROBERTS R?)
                 (SOURCE OR TARGET) () LANGUAGE() PHRASE OR SLTP OR TLTP
          124
S8
                 (TRANSLAT? OR MASTER) () TEXT() FILE OR MTF OR TTF
        32861
S9
           75
                S3(3N)S4
S10
                S10(20N)(S5 OR S6)
S11
            5
S12
            3
                RD
                    (unique items)
                S10(3N)S6
S13
            0
            0
                S10(S)S6
S14
            0
                S10(20N)(S8 OR S9)
S15
```

2. 1

```
S16
          0 S3(3N)(S8 OR S9)
           5 S3 AND (S8 OR S9)
$17
            4 RD (unique items)
S18
S19
           4 S18 NOT S11
           4
               S19 NOT PY>2001
S20
S21
           1 S20 NOT (THYROID OR GENE)
          208 (S5 OR S6) (3N) (S8 OR S9)
S22
          0 S22(3N)S4
S23
              S22 AND S4
           0
S24
              S22(3N)S3
S25
            0
S26
            0
               S22(S)S3
            3
S27
                S22(3N)S1
            2
S28
               RD (unique items)
               S28 NOT (S12 OR S17)
            2
S29
            0
S30
                S22 (3N) S2
S31
            0
                S22 AND S2
           20
                (S6 OR S22 OR S9 OR S3) AND S7
S32
                RD (unique items)
S33
           15
                S33 NOT PY>2001
S34
            7 S34 NOT (S12 OR S17 OR S29)
1 S35 NOT (DNA OR JUVENILE OR GENE OR MUTANT OR PRODUCTION OR
S35
S36
              CAD)
```

```
File 344:Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD=200661
         (c) 2006 The Thomson Corporation
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
Set
        Items
                Description
                TEXT OR WORD?? OR PHRASE?? OR SENTENCE?? OR TEXT()STRING??
S1
      3735663
             OR LEXIC? OR NEOLOGISM? OR WORD() (DATA OR SEQUENCE) OR SEQUEN-
             CE?? OR STRING?? OR TEST?()SET?? OR SET?? OR CHARACTER?? OR P-
             HONETIC??
S2
                (CORPUS OR NATURAL() LANGUAGE?? OR (CORPUS OR CHARACTER) (3-
             N) SEGMENT? OR PINYIN (3N) CHARACTER??) (3N) (CONVERSION?? OR DECO-
             D? OR MORPH? OR TOKEN? OR ENTRY OR ENTRIES OR OBJECT()STORE??)
S3
        37416
                (TRANSLAT? OR CONVERT???) (3N) (S1 OR S2)
S4
         1963
                ((SOURCE OR TARGET) (3N) (LANGUAGE?? OR LINGUISTI?))
S5
      3786021
                STORE?? OR STORING OR BUFFER?? FRAME?? OR HEADER?? OR DB OR
              DATABASE OR SERVER?? OR STORAGE OR MEMORY OR COMPUTER OR SAVE
              OR FILE?? OR NETWORK?? OR WORK()STATION?? OR HOST OR CLIENT??
S6
                ((TIME OR DATE) (3N) STAMP??) (3N) S5
S7
         1717
                AU=(HOLUBAR, K? OR HOLUBAR K? OR JONES G? OR JONES, G? OR -
             ROBERTS, R? OR ROBERTS R?)
            8
S8
                (SOURCE OR TARGET) () LANGUAGE() PHRASE OR SLTP OR TLTP
S9
         1945
                (TRANSLAT? OR MASTER) () TEXT() FILE OR MTF OR TTF
S10
          455
                S3 (20N) S4
          123
S11
                S10(3N)(S5 OR S6)
S12
            2
                S11(3N)S9
S13
            1
                S11 AND S7
            0
                S13 NOT S12
S14
S15
            6
                S8 NOT AD=20010524:20060928/PR
            3
               S15(3N)(S1:S6 OR S9)
S16
            6
               (S3 OR S4) AND S7
S17
            5 S17 NOT (S13 OR S15)
S18
            0 S18 AND IC=G06F?
S19
S20
            1
                S10 AND S7
```

S20 NOT (S13 OR S15)

S21

(c) 2006 European Patent Office File 349:PCT FULLTEXT 1979-2006/UB=20060921UT=20060914 (c) 2006 WIPO/Thomson Set Items Description TEXT OR WORD?? OR PHRASE?? OR SENTENCE?? OR TEXT()STRING?? S1 1411769 OR LEXIC? OR NEOLOGISM? OR WORD() (DATA OR SEQUENCE) OR SEQUEN-CE?? OR STRING?? OR TEST?()SET?? OR SET?? OR CHARACTER?? OR P-HONETIC?? (CORPUS OR NATURAL()LANGUAGE?? OR (CORPUS OR CHARACTER)(3-S2 N) SEGMENT? OR PINYIN (3N) CHARACTER??) (3N) (CONVERSION?? OR DECO-D? OR MORPH? OR TOKEN? OR ENTRY OR ENTRIES OR OBJECT()STORE??) S3 (TRANSLAT? OR CONVERT???) (3N) (S1 OR S2) S4 2559 ((SOURCE OR TARGET) (3N) (LANGUAGE?? OR LINGUISTI?)) STORE?? OR STORING OR BUFFER?? FRAME?? OR HEADER?? OR DB OR **S**5 1623829 DATABASE OR SERVER?? OR STORAGE OR MEMORY OR COMPUTER OR SAVE OR FILE?? OR NETWORK?? OR WORK()STATION?? OR HOST OR CLIENT?? ((TIME OR DATE)(3N)STAMP??)(3N)S5 S6 AU=(HOLUBAR, K? OR HOLUBAR K? OR JONES G? OR JONES, G? OR -S7 ROBERTS, R? OR ROBERTS R?) (SOURCE OR TARGET) () LANGUAGE() PHRASE OR SLTP OR TLTP S8 (TRANSLAT? OR MASTER) () TEXT() FILE OR MTF OR TTF S9 213 S10 S3(3N)S4 S10(3N)(S5 OR S6) S11 46 S11(3N)S9 S12 0 S11(40N)S9 S13 0 S11 AND S9 S14 0 S15 2 S11 AND S8 S11 AND S7 S16 0 S17 0 S10 AND S7 S18 100 (S5 OR S6) (3N) (S8 OR S9) 7 S18(3N)S3 S19 1 S19(3N)S4 S20 S20 NOT S15 S21 6 S19 NOT (S21 OR S15) S22 S23 4 S22 NOT AD=20010524:20060928/PR 20 S18(3N)(S1 OR S2) S24 S25 10 S24 NOT AD=20010524:20060928/PR 5 S25 NOT (S21 OR S15 OR S22) S26 S26 AND IC=G06F? S27 1 S28 0 S27 NOT RECEPTOR S29 4 S26 NOT S27 S29 NOT (FC OR NUCLEIC OR GEOMETRY) S30 0 25 (S18 OR S3) AND S7

S33 NOT (ANIMAT? OR MOLECULAR OR INSURANCE)

19 S31 NOT AD=20010524:20060928/PR

S32 AND IC=G06F?

File 348: EUROPEAN PATENTS 1978-2006/ 200638

S31

S32 S33

S34

5